Atty. Docket No. Form PTO 1449 U.S. Department of Co CS-8255/LeA 35,792 Patent and Trademark Rev. 7-80 LIST OF PRIOR ART CITED BY APPLICANT Applicant Alexander Straub (Use Several Sheets If Necessary) Group 1626 Filing Date Herewith U.S. PATENT DOCUMENTS **FILING DATE EXAMINER** IF APPRO-NAME SUBCLASS INITIAL **DOCUMENT NUMBER** DATE **CLASS** PRIATE 260 302 08/26/47 Jones 2,426,397 7*0* 05/05*1*79 Brokke et al 260 455 \*3,510,503 ΑB 302 260 AC 05/19/70 **Brokke** 3,513,172 309 <u>10/10/72</u> 260 Boocock et al 3,697,538 86/07590) (Bel. to corresp. to WO 236.2 4,952,580 08/28/90 Martinez et al 514 ΑE (Bel. to corresp. to WO 95/24403) 01/06/98 376 Tumbull et al 514 AF 5,705,516 (Bel. to corresp. to WO 95/04727) 309 03/17/98 Tumbull et al 544 AG 5,728,833 95/24403) (Bel. to corresp. to WO 241 06/15/99 Dowlingt et al 514 5,912,243 95/04727) (Bel. to corresp. to WO 558 54 5,914,423 ΑI 06/22/99 Tumbuli et al 95/24403) (Bel. to corresp. to WO 369 514 09/14/99 Godfrey et al 5,952,359 548 182 11/30/99 Harada et al 5,994,553 **FOREIGN PATENT DOCUMENTS** SUBCLASS TRANSLATION COUNTRY **CLASS** DATE DOCUMENT NUMBER No Yes (Bel. to corresp. to WO 98/37074) 2 322 372 08/26/98 **Great Britain** AL **Great Britain** 03/26/97 2,304,713 AM 06/30/99 Europe AN \*0 926 1<u>40</u> **World Patent** \*88/00183 01/14/88 AO AP OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.) Z. Anorg. Allg. Chem., 365, (month unavailable) 1969, pages 70-78, G. Gattow et al, "Untersuchungen über Dithiocarbamidsäure SC(SH)(NH<sub>2</sub>) 2. Verhalten der Dithiocarbamidsäure in AR wäßriger Lösung" Z. Anorg. Allg. Chem., 364, (month unavailable) 1969, pages 161-176, G. Gattow et al. "Untersuchungen über Dithiocarbamidsäure SC(SH)(NH<sub>2</sub>) 1. Darstellung und Eighenschaften der AS freien Säure" Org. Synth. Coll., Vol. 3, (month unavailable) 1955, pages 763-767, E. Redemann et al, AT "Rhodanine" DATE CONSIDERED 1-23-06 EXAMINER osack EXAMINER Initial if references considered, whether or not citation is in conformance with MPEP 609: Draw line through if not in conformance and

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